We claim:

- 1. A cleaning apparatus for a pillared device, comprising:
 - an outer tank, further including thereof opposing sidewalls respective upper edges, said upper edges further having respective openings to allow a shaft extending out from two ends of said pillared device to pass through;
 - an inner tank within said outer tank for containing said pillared device, supported upon a floor of said outer tank, at least enabling a portion of said pillared device to be immersed into a first cleaning solution contained in said inner tank;
 - a lid covering onto a top of said outer tank; and
 - a plurality of nozzles constructed in an interior of said lid to spray a second cleaning solution onto said pillared device.
- 2. The cleaning apparatus of claim 1, wherein said pillared device is a roller.
- 3. The cleaning apparatus of claim 1, wherein said inner tank is a semi-cylindrical shell.
- 4. The cleaning apparatus of claim 3, wherein two ends of said semi-cylindrical shell are mounted to said opposing sidewalls of said outer tank.
- 5. The cleaning apparatus of claim 1, wherein said first cleaning solution is a diluted potassium peroxide solution.
- 6. The cleaning apparatus of claim 1, wherein said second cleaning solution is a de-ioned water.
- 7. The cleaning apparatus of claim 1, wherein said pillared device is an optoelectrical device.